

## PATENT ABSTRACTS OF JAPAN

(11) Publication number: 55131638 A

COPYRIGHT: (C)1980, JPO& Japio

00.0.000 A

(43) Date of publication of application: • 13.10.80

(51) Int. CI

F24F 11/00

(21) Application number: 54038060

(71) Applicant:

TOSHIBA CORP

(22) Date of filing: 30.03.79

(72) Inventor:

**IDE YUICHI** 

## (54) CONTROLLER FOR AIR CONDITIONER

(57) Abstract:

PURPOSE: To conduct cooling under a comfortable condition by a method wherein, in the case where cooling operation is continued for a long time period, a compressor is kept stopped (to stop cooling operation) for a predetermined time period from the time when the cooling operation has been continued for more than a predetermined time period.

CONSTITUTION: A control circuit 1 for cooling compressor COM is actuated and stopped by a normally open contact 52Ca of a magnet switch 52C of which the solenoid is energized and deenergized by a room thermostat RT. The solenoid of the switch 52C is connected in parallel with a first timer  $TM_1$  for limiting the cooling time, and a normally open contact  $TM_{1a}$  of the timer  $TM_1$  is connected through the thermostat RT with a second timer  $TM_2$  for releasing the cooling limit. The timer  $TM_2$  is connected in parallel with an auxiliary relay X through its normally closed contact  $TM_{2b}$ . A normally open contact Xa of the relay X is connected, as a self-maintaining contact, in parallel with the contact  $TM_{1a}$ .

